BIRLA INSTITUTE OF TECHNOLOGY- MESRA, RANCHI NEWCOURSE STRUCTURE - To be effective from academic session 2018- 19

Based on CBCS & OBE model

Recommended scheme of study

B.Tech. in Information Technology

Semester/ Session of Study	Course Level	Category of course	Course Code Courses			e of delivery & cr		Total Credits C- Credits	
(Recomended)		of course			L (Periods/week)	T (Periods/week)	P (Periods/week)	С	
		ı	GRA	ND TOTAL FOR FIRST YEAR				43.5	
	FIRST	FS	BE101	Biological Science for Engineers	EORY 2	0	0	2	
	SECOND	GE	IT 201	Basics of Intelligent Computing	3	0	0	3	
	THIRD		MA303	Discrete Mathematics	3	1	0	4	
THIRD Monsoon	SECOND	PC	EC203	Digital System Design	3	0	0	3	
			CS201	Data Structures	RATORIES	1	0	4	
Wonsoon	FIRST	GE	EE102	Electrical Engineering lab	0	0	3	1.5	
		MC	MC201/202/2	Choice of : NCC/NSS/	0	0	2	1	
	SECOND		03/204	PT & Games/ Creative Arts (CA)					
		PC	EC204 CS202	Digital System Design Lab Data Structures Lab	0	0	3	1.5 1.5	
		<u>l</u>	00202	TOTAL	, and the second	Ů		21.5	
					EORY				
	SECOND	FS	MA203 CE101	Numerical Methods	2	0	0	2 2	
	FIRST	FS	CS203	Environmental Science Computer Organization Architecture	3	0	0	4	
			CS204	Object Oriented Programming and Design Pattern	3	0	0	3	
	SECOND	PC	CS206	Design and Analysis of Algorithm	3	0	0	3	
			IT220	Shell and Kernel Programming	0	0	3	1.5	
FOURTH			CS208	Formal Language and Automata	3	0	0	3	
Spring				Theory	RATORIES				
		FS	MA204	Numerical Methods Lab	0	0	2	1	
	SECOND	GE	IT202	Basic IT Workshop	0	0	2	1	
				(Common Subject)	Ü	-	2	1	
			07/208	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1	
		PC	CS205	OOPDP Lab	0	0	3	1.5	
		rc	CS207	Design of Algorithm Lab	0	0	3	1.5	
				TOTAL				24.5	
			IT301	Data Comm. Computer Network	3	1	0	4	
	THIRD	PC	CS301	Database Management System	3	0	0	3	
			CS303	Operating System	3	0	0	3	
FIFTH		PE	IT303 **	Internet & Web Technology PROGRAM ELECTIVE-I	3	0	0	3	
Monsoon		OE	*	OPEN ELECTIVE-I	3	0	0	3	
			1		RATORIES		1	ı	
				IT302	DCCN Lab	0	0	3	1.5
		PC	CS302 CS304	DBMS Lab OS Lab	0	0	3	1.5 1.5	
			IT304	Internet & Web Technology Lab	0	0	3	1.5	
	·			TOTAL	<u> </u>	·	<u> </u>	25	
,		PC	IT305	Software Engineering	2	0	0	2	
			IT305	Image Processing	3	0	0	3	
	THIRD	PE	**	PROGRAM ELECTIVE-II	3	0	0	3	
		OE	*	OPEN ELECTIVE-II	3	0	0	3	
SIXTH	FIRST	HSS	MT123	Business Communications	3	0	0	3	
Spring	THIRD	MC	MC300	Summer training - Mandatory				3	
	SECOND	HSS	MT204	Constitution of India	2	0	0	Non-credit	
	·				RATORIES				
		PC	IT306 CS308	Software Engineering Lab Mobile Interface Lab	0	0	3	1.5 1.5	
	THIRD	10	IT308	Image Processing Lab	0	0	3	1.5	
		PE	**	PROGRAM ELECTIVE LAB-I	0	0	3	1.5	
				TOTAL				24	
		P.C.	IT404	Professional Practice	2	0	0	2	
		PC	IT404	Law & Ethics	2	0	0	2	
SEVENTH	EOUDTU	PE	**	PROGRAM ELCTIVE-III	3	1	0	4	
Monsoon	FOURTH	OE PE	**	OPEN ELCTIVE-III/ MOOC-I PROGRAM ELECTIVE-IV	3 3	0	0	3	
		OE	*	OPEN ELECTIVE-IV/MOOC-II	3	0	0	3	
			·	LABOR	RATORIES				
		PE	**	PROGRAM ELECTIVE LAB-II	0	0	3	1.5	
				TOTAL				16.5	

EIGTH Spring	FOURTH	PC	IT400	Research project / Industry Internship	NOT APPLICABLE	12				
GRAND TOTAL										
Programme Elective and Open Elective may include one or two Massive Open Online Course (MOOC)										
			_							

** indicates program elective (PE)

^{*} indicates Open Elective (OE)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING PROGRAMME ELECTIVES (PE)* OFFERED FOR LEVEL 1-4

PE / LEVEL		Code no.	Name of the PE Courses	Prerequisites/ Corequisites Courses with code	L	Т	P	C
3		IT320	UI Design	OOPDP CS204	3	0	0	3
3		IT321	Bio Inspired Computing	Data Structure CS201	3	0	0	3
3		CS320	Optimization Technique	Design and Analysis of Algorithm CS206	3	0	0	3
3		IT321	Soft Computing	Discrete Mathematics MA303	3	0	0	3
3		CS322	Simulation and Modelling	Data Structure CS201, Mathematics-II MA 107	3	1	0	4
3		CS323	Simulation Modelling Lab	Simulation Modelling CS322	0	0	3	1.5
3	PE 1	IT322	Cloud Computing	Basics of Intelligent Computing IT 201	3	0	0	3
3		IT323	Software Project Management	Software Engineering IT305	3	0	0	3
3		CS324	System Programming	NIL	3	0	0	3
3		CS325	Database Modelling	Database Management System CS301	3	0	0	3
3		CS326	Database Modelling Lab	Database Modelling CS325	0	0	3	1.5
3		IT324	Software Testing	Software Engineering IT305	3	1	0	4
3		IT325	Software Testing Lab	Software Testing IT324	0	0	3	1.5
3		IT326	Wireless Sensor Network	Data communication and Computer networks IT301	3	0	0	3
3		IT327	Wireless Sensor Lab	Wireless Sensor Network IT326	0	0	3	1.5
3		IT328	Pattern Recognition	Image Processing IT307	3	1	0	4
3		IT329	Pattern Recognition Lab	Pattern Recognition IT328	0	0	3	1.5
3	PE 2	CS327	Computer Graphics	Design and Analysis of Algorithm CS206	3	0	0	3
3		CS328	Computer Graphics Lab	Computer Graphics CS327	3	0	0	3
3		IT330	Cryptography & Network Security	Mathematics-I MA 103/Mathematics-II MA 107	3	0	0	3
3		CS391	Introduction to Distributed System	NIL	3	0	0	3
4		IT401	Data Analysis and Interpretation	NIL	3	0	0	3
4		IT420	Artificial Intelligence	Basics of Intelligent Computing IT 201	3	0	0	3
4		IT421	Artificial Intelligence Lab	Artificial Intelligence IT420	0	0	3	1.5
4		IT422	Principles of Multimedia	NIL	3	0	0	3
4		IT423	Internet of Things(IoT)	Basics Of intelligent Computing IT 201	3	1	0	4
4		IT424	Internet of Things(IoT) Lab	Internet of Things(IoT) IT423	0	0	3	1.5
4		CS420	Advanced Data Structure	Data Structure CS201	3	0	0	3
4		CS421	Parallel Computing	Design and Analysis of Algorithm CS206	3	0	0	3
4	PE 3	CS422	Parallel Computing Lab	Parallel Computing CS421	0	0	3	1.5
4		IT425	Image Analysis	Image Processing IT307	3	0	0	3

			T	Is	- 1			
4		CS423	Advanced Algorithm	Design and Analysis of	3	0	0	3
				Algorithm CS206				
4		CS424	Advanced Algorithm Lab	Advanced Algorithm CS423	0	0	3	1.5
		IT426	Data Mining Concepts and	Database Modelling CS325	3	1	0	4
4			Techniques					
		IT427	Data Mining Concepts and	Data Mining Concepts and	0	0	3	1.5
4			Techniques Lab	Techniques IT426				
4		CS425	Advanced Operating System	Operating System CS303	3	0	0	3
		CS426	Advanced Operating system	Advanced Operating System	0	0	3	1.5
4		C5420	Lab	CS425		ا	3	1.5
4		IT428	Information Retrieval	Data Structure CS201	3	1	0	4
		CS429	Information and Coding	Discrete Mathematics	3	0	0	3
4		00.2	Theory	MA303				
		CS430	Information and Coding	Information and Coding	0	0	3	1.5
4			Theory Lab	Theory CS429				
		CS431	Computational Network	Data Communication and	3	1	0	4
4			Analysis	Computer Network IT301				
4		CS432	Computational Network	Computational Network	0	0	3	1.5
4			Analysis Lab	Analysis CS431				
4		IT431	Emerging Storage	Database Management	3	1	0	4
4			Technologies	System CS301				
4		IT432	Emerging Storage	Emerging Storage	0	0	3	1.5
4			Technologies Lab	Technologies				
4		IT433	Computer Vision	Computer Graphics CS327	3	0	0	3
		CS436	High Performance	Parallel Computing CS421	3	1	0	4
4	PE 4	C3430	Computing	r araner Computing C5421	3	1	۷	4
	1124	CS437	High Performance	High Performance	0	0	3	1.5
4		C5+37	Computing Lab	Computing CS430		ا	3	1.5
4		IT402	.NET Programming	NIL	3	0	0	3
4		IT434	Mobile Computing	NIL	3	0	0	3
•		IT429	Machine Learning	Design and Analysis of	3	1	0	4
4		11 12)	Triuenine Bearining	Algorithm CS206		-		
4		IT430	Machine Learning Lab	Machine Learning IT429	0	0	3	1.5
4		IT490	Natural Language Processing		3	0	0	3
4								
4		CS494	Big Data Analytics	Database Management	3	0	0	3
4				System CS301				
4		CS490	3D Simulation	Computer Graphics CS327	3	0	0	3
4		CS493	GP-GPU Programming	Operating System CS303	3	0	0	3
				Database Management				
4		CS494	Big Data Analytics	System CS301	3	0	0	3

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING OPEN ELECTIVES (OE)* OFFERED FOR LEVEL 1-4

OE / LEVEL		Code no.	Name of the courses	Prerequisites/ Corequisites cources with code	L	T	P	C
		CS270	Fundamentals of Computer	NIL	3	0	0	3
		CS271	Fundamentals of Computer	NIL	0	0	3	1.5
		CS201	Data Structure	Programming for Problem Solving	3	1	0	4
	OE1	CS202	Data Structure Lab	Data Structure CS201	0	0	3	1.5
		CA201	Object Oriented Programming	NIL	3	0	0	3
2		CA202	Object Oriented Programming	NIL	0	0	3	1.5
2		CS204	Object Oriented Programming and	Programming for Problem Solving	3	0	0	3
		CS206	Design and Analysis of Algorithm	Data Structure CS201	3	0	0	3
		CS270	Bio Informatics	Programming for Problem Solving	3	0	0	3
	OE2	IT270	Introduction to R	NIL	3	0	0	3
		IT271	Introduction to Python	NIL	3	0	0	3
		CS271	Cyber Law and Security	NIL	3	0	0	3
		CS301	Database Management System	NIL	3	0	0	3
		CS301	Database Management System Lab	Database Management System	3	0	0	3
		IT305	Software Engineering	NIL	3	0	0	3
3	OE3	CS325	Database Modelling	Database Management System	3	0	0	3
3	OES	IT330	Cryptography & Network Security	Mathematics-I MA	3	0	0	3
		IT331	Bio Metric Security	Data Structure CS201,Design and	3	0	0	3
		CS370	Cyber Crime and Investigation	Design and Analysis of Algorithm	3	0	0	3
		CS371	Genetic Algorithm	Design and Analysis of Algorithm	3	0	0	3
		IT402	.NET Programming	NIL	0	0	3	1.5
		IT429	Machine Learning	Design and Analysis of Algorithm	3	0	0	3
		IT490	Natural Language Processing	Compiler design CS305	0	0	3	1.5
		IT423	Internet of Things(IoT)	Basics of Intelligent Computing IT	3	0	0	3
		IT420	Artificial Intelligence	Basics of Intelligent Computing IT	3	0	0	3
		CS422	High Performance Computing	NIL	3	0	0	3
4	OE4	CS470	Wireless communication	Data communication and computer	3	0	0	3
		CS471	Medical Image Processing	NIL	3	0	0	3
		CS472	Programming for Bio Informatics	NIL	3	0	0	3
		IT470	Genomic Data Science	Design and Analysis of Algorithm	3	0	0	3
		CS473	Deep Learning	Machine Learning IT429	3	0	0	3
		IT426	Data Mining Concepts and	Database Management System	3	0	0	3
		IT427	Data Mining Concepts and	Data Mining Concepts and	0	0	3	1.5

* OPEN ELECTIVES TO BE OPTED ONLY BY OTHER DEPARTMENT STUDENTS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING MINOR* REQUIREMENT FOR OTHER BRANCHES OFFERED FOR LEVEL 2-4

LEVEL	Code no.	Name of the Courses	Prerequisites Courses with code	L	T	P	C
2	CS201	Data Structures	NIL	3	1	0	4
3	CS301	Database Management System	NIL	3	0	0	3
2	CS207	Design and Analysis of Algorithm	NIL	3	1	0	4
3	CS303	Operating System	NIL	3	0	0	3
2	CS205	Computer Organisation Architecture	NIL	3	1	0	4
		LABORATORIES					
2	CS202	Data Structures Lab	NIL	0	0	3	1.5
3	CS302	Database Management System Lab	NIL	0	0	3	1.5

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SPECIALIZATION

LEVEL	Specialization area/s	Code No	Name of the courses	Pre requisites / Co requisites	L	T	P	C
4				Basics of Intelligent Computing IT	3	0	0	
4		IT420	Artificial Intelligence	201	3	U	U	3
		IT429		Design and Analysis of Algorithm	3	1	0	4
4			Machine Learning	CS206	3	1	U	
			Data Mining Concepts and	Database Modelling CS325	3	0	0	3
4	Computational	IT426	Techniques			-		
4		IT490	Natural Language Processing	Compiler Design CS305	3	1	0	4
3		IT322	Cloud Computing	Basics of Intelligent Computing IT 201	3	0	0	3
			Data Mining Concepts and	Data Mining Concepts and	0	0	3	1.5
4		IT427	Techniques Lab	Techniques IT426	U U	U	3	
4		IT421	Artificial Intelligence Lab	Artificial Intelligence IT420	0	0	3	1.5
3				Data communication and	3	1	0	4
		IT326	Wireless Sensor Networks	Computer networks IT301	3	1	· ·	
3	Internet of things	IT322	Cloud Computing	Basics of Intelligent Computing IT 201	3	0	0	3
4		IT423	Internet of Things(IoT)	Basics Of intelligent Computing IT 201	3	0	0	3
4		IT426	Data Mining Concepts and Techniques	Database Modelling CS325	3	1	0	4
3		CS391	Introduction to Distributed System	NIL	3	0	0	3
4		IT424	Internet of Things(IoT) Lab	Internet of Things(IoT) IT423	0	0	3	1.5
<u> </u>			Data Mining Concepts and	Data Mining Concepts and				
4		IT427	Techniques Lab	Techniques IT426	0	0	3	1.5
3		CS327	Computer Graphics	Design and Analysis of Algorithm CS206	3	0	0	3
3		IT307	Image Processing	NIL	3	0	0	3
4	Image Processing & Computer	CS447	Machine Learning	Design and Analysis of Algorithm CS206	3	1	0	4
4	Vision	IT433	Computer Vision	Computer Graphics CS327	3	0	0	3
4		CS490	3D Simulation		3	1	0	4
3		IT308	Image Processing Lab	Image Processing IT307	0	0	3	1.5
4		CS491	3D Simulation Lab	NIL	0	0	3	1.5
4		CS436	High Performance Computing	Parallel Computing CS421	3	0	0	3
4		CS421	Parallel Computing	Design and Analysis of Algorithm CS206	3	0	0	3
3	High	CS391	Introduction to Distributed System	Operating System CS303	3	0	0	3
4	Performance	CS493	GP-GPU Programming	Operating System CS303	3	1	0	4
4	Computing	CS494	Big Data Analytics	Database Management System CS301	3	1	0	4
4		CS422	Parallel Computing Lab	Parallel Computing CS421	0	0	3	1.5
4		CS495	Big Data Analytics Lab	Big Data Analytics CS494	0	0	3	1.5